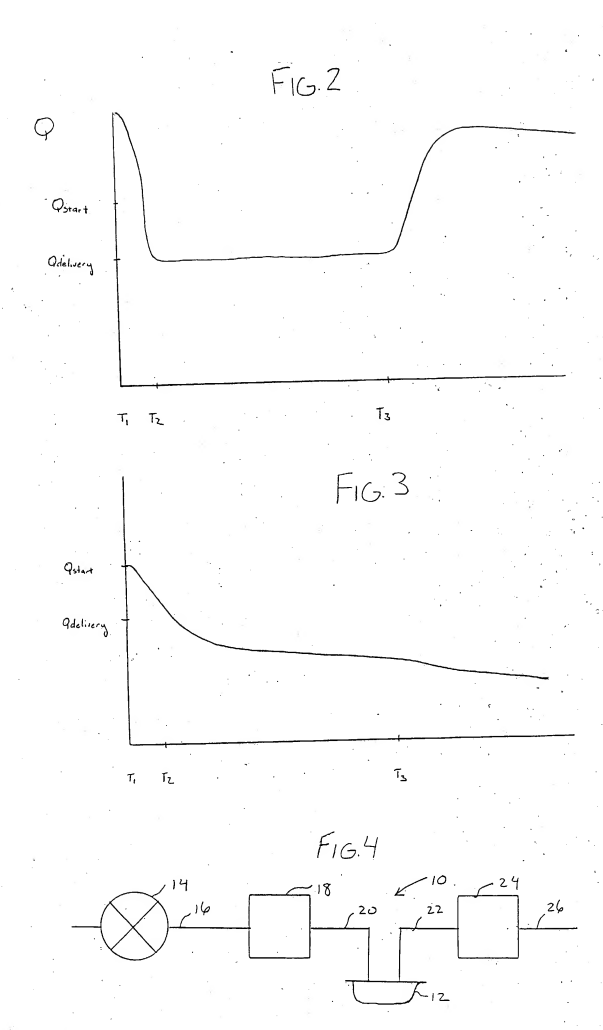
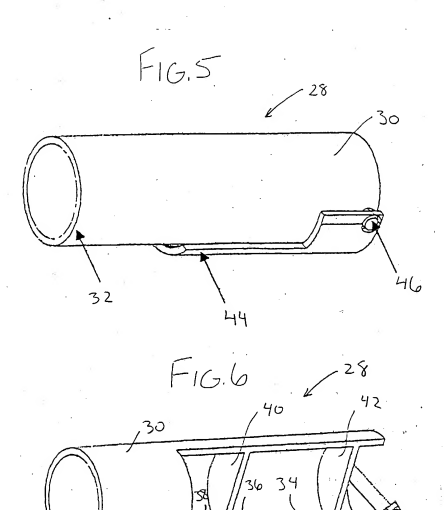
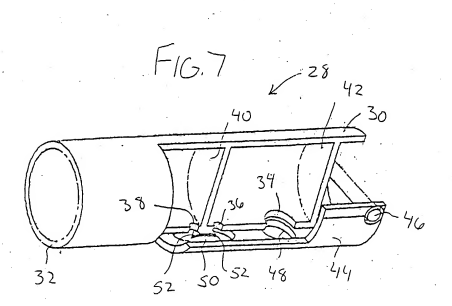


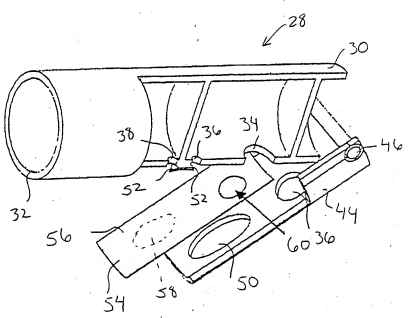
FIG.

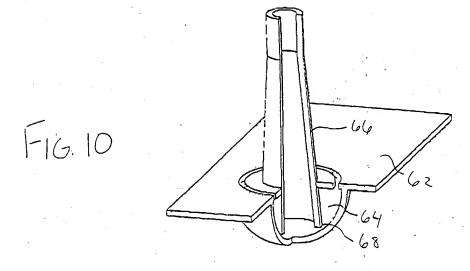




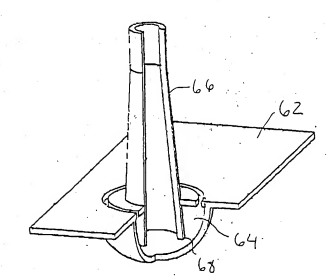


F16.8

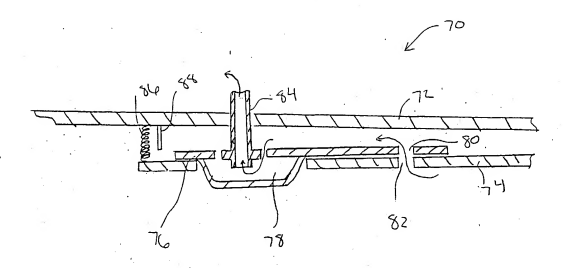




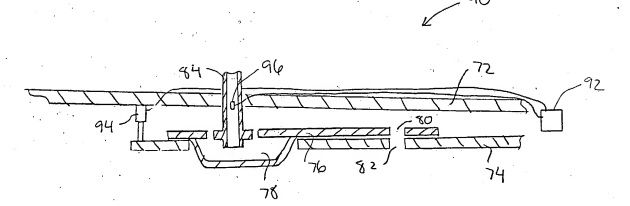


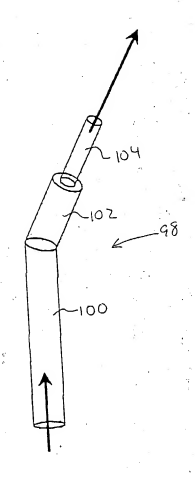


F16.12

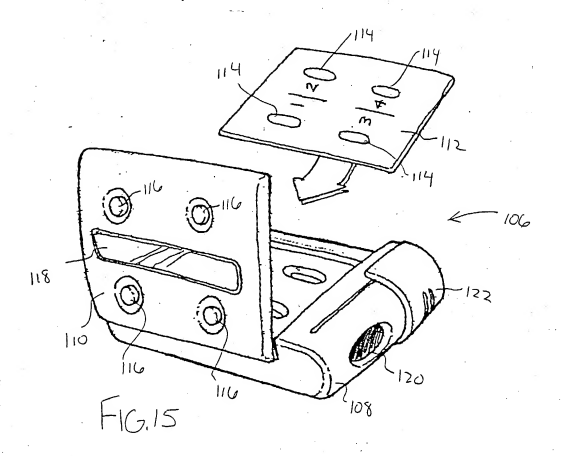


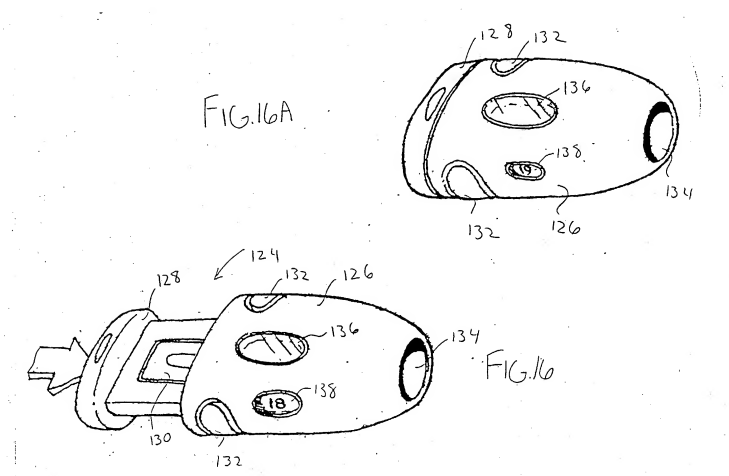
F16.13

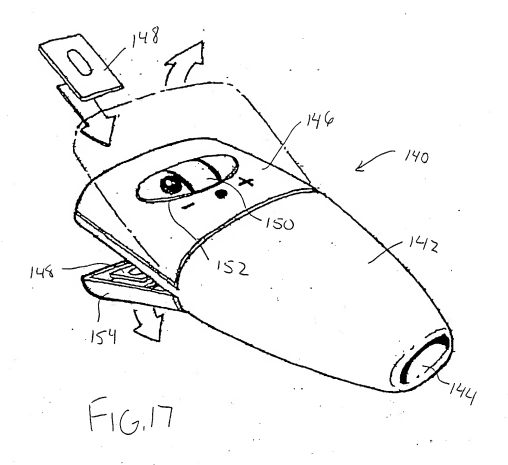


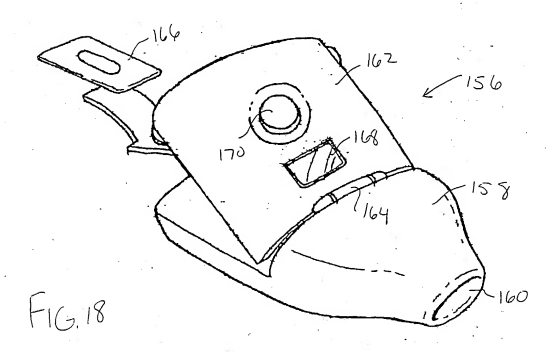


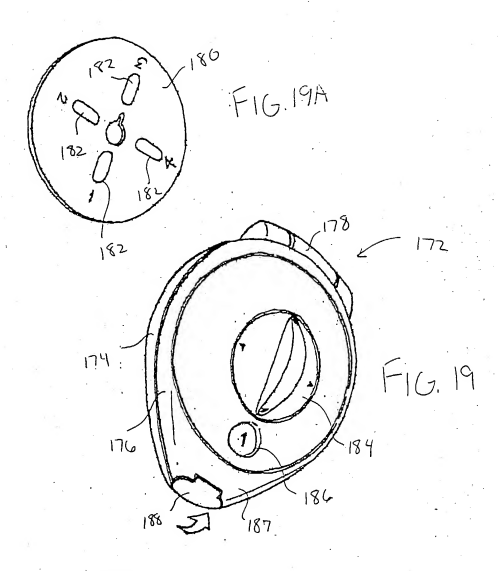
F16.14

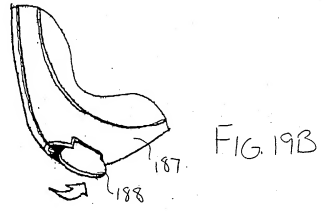


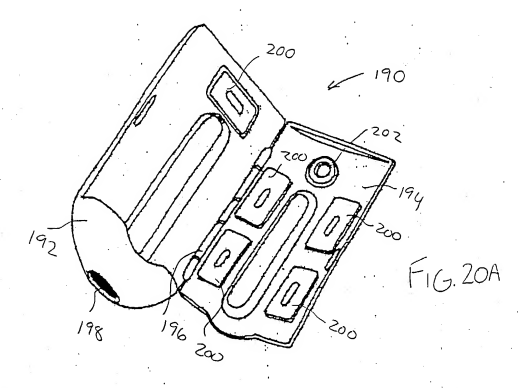


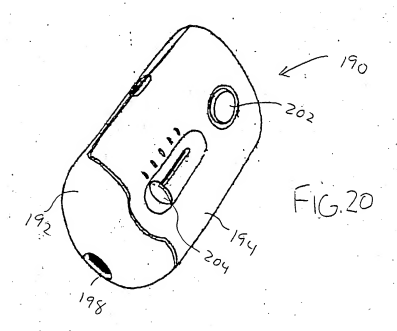


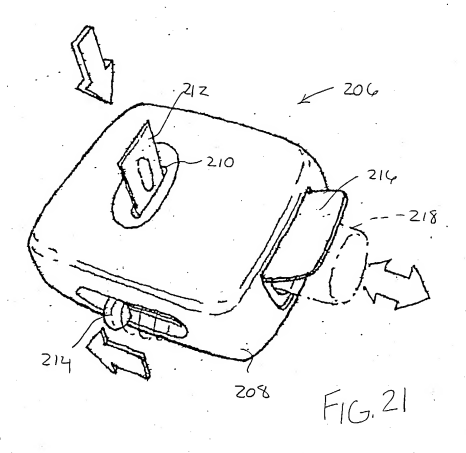












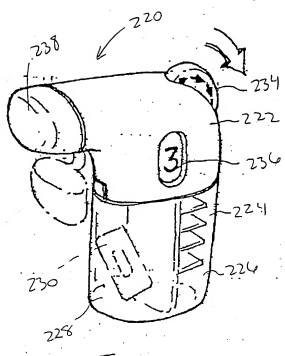


FIG. 22

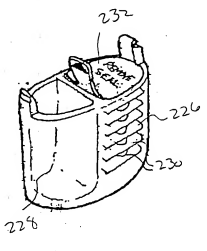
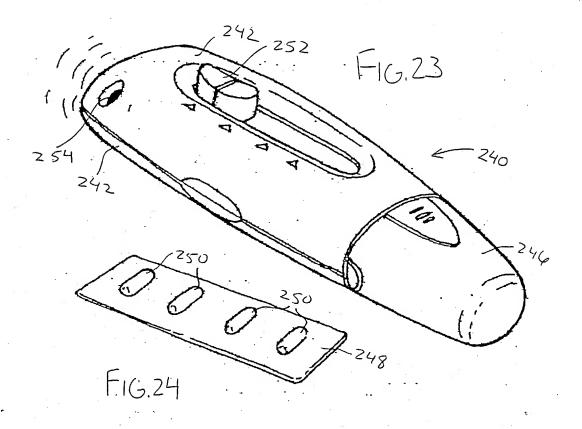
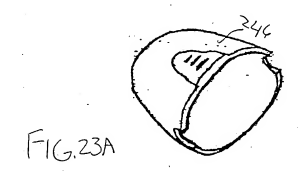
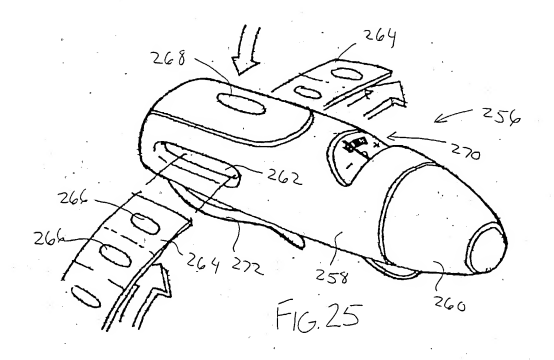
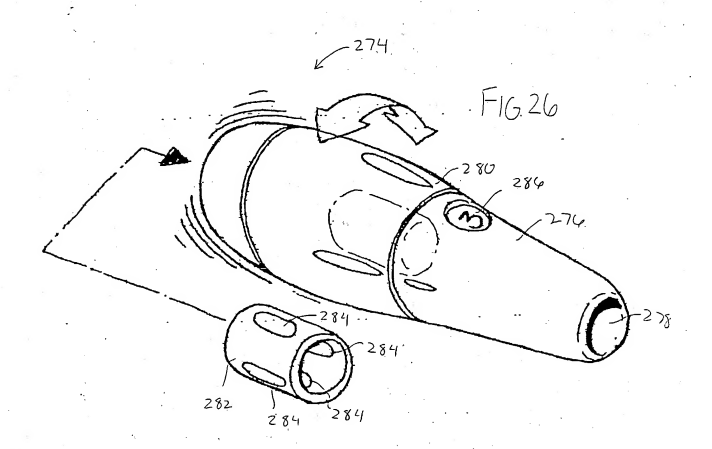


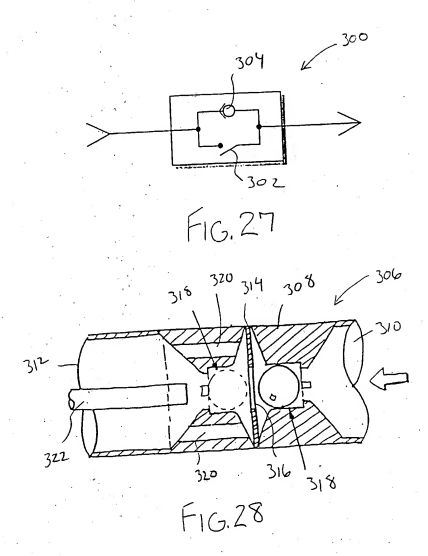
FIG 22A

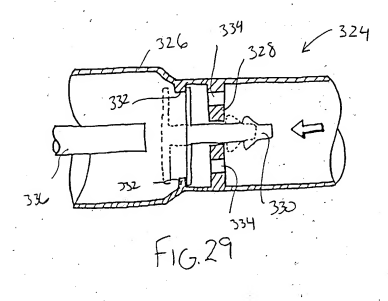


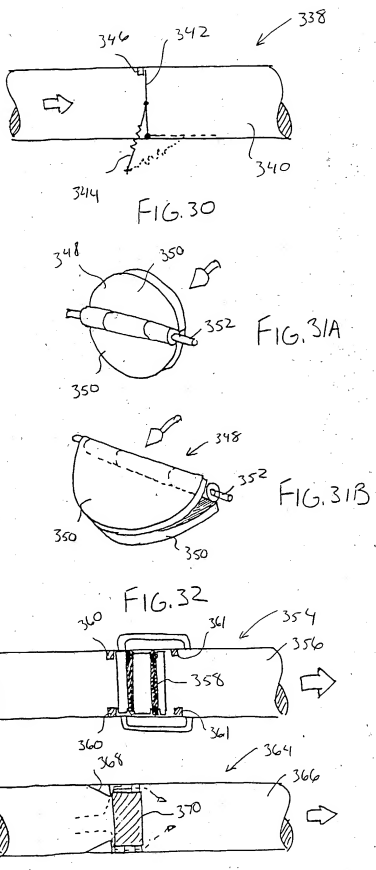




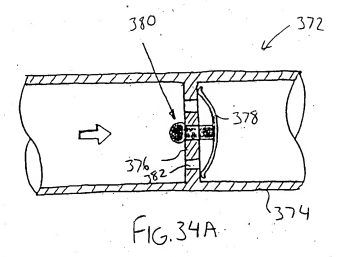


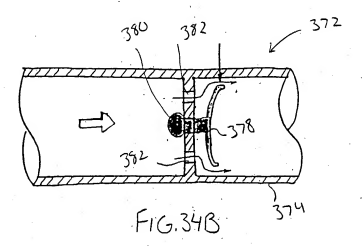


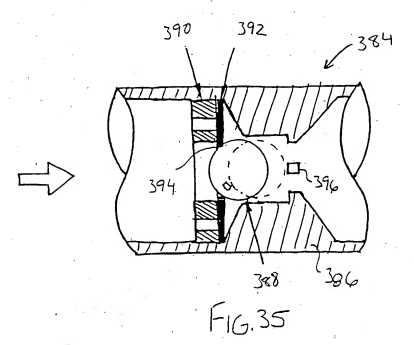


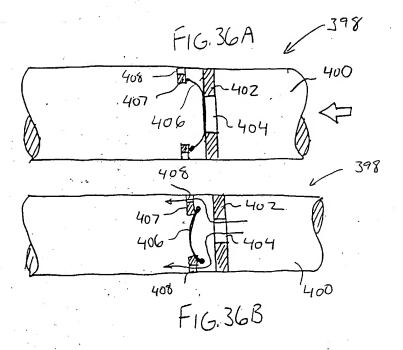


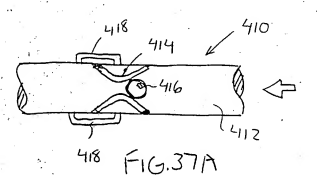
F16.33

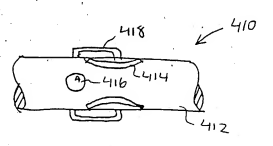




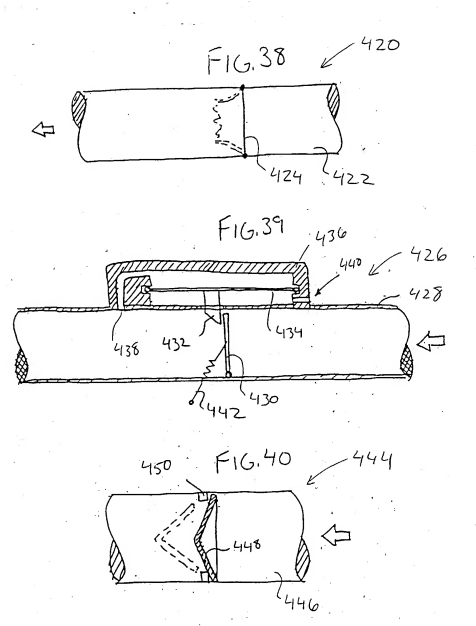


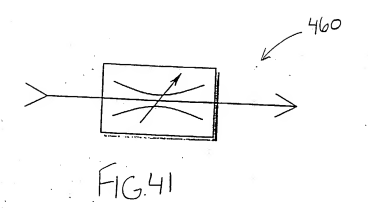


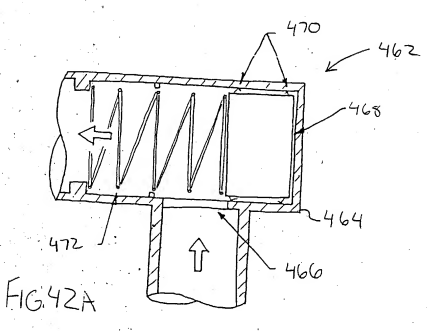


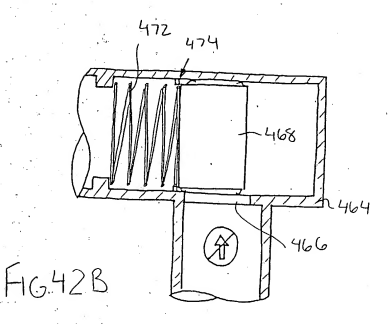


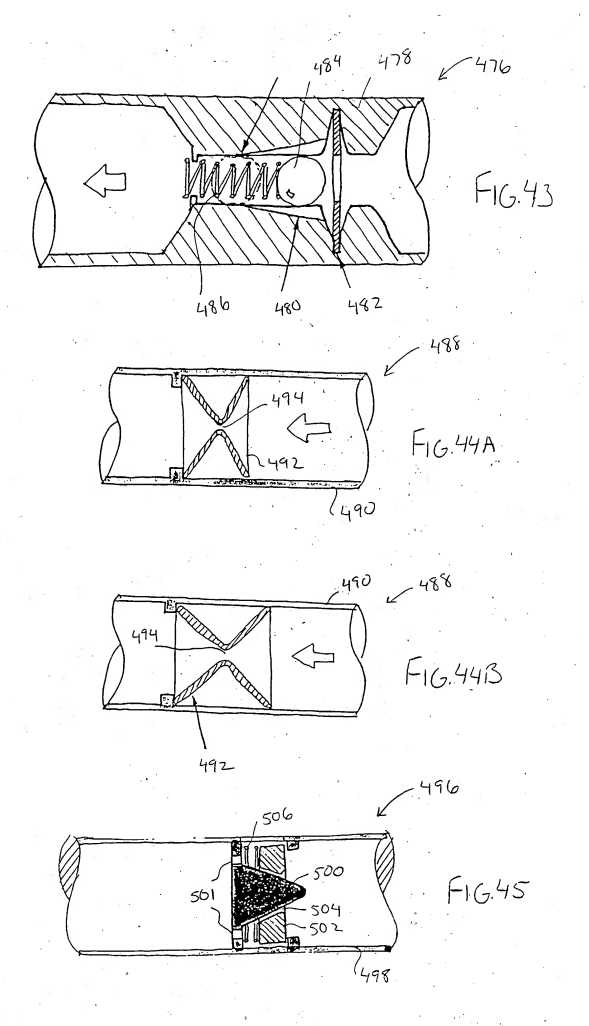
F16.37B

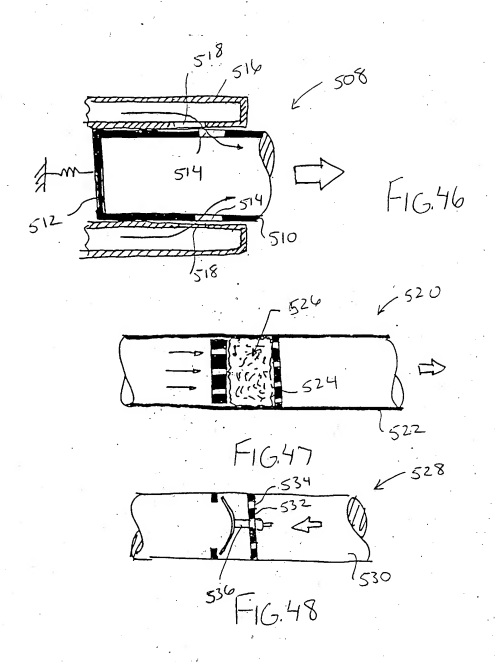


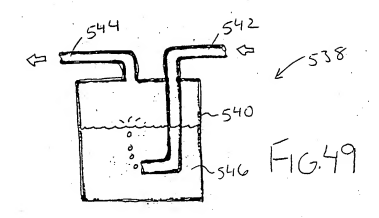


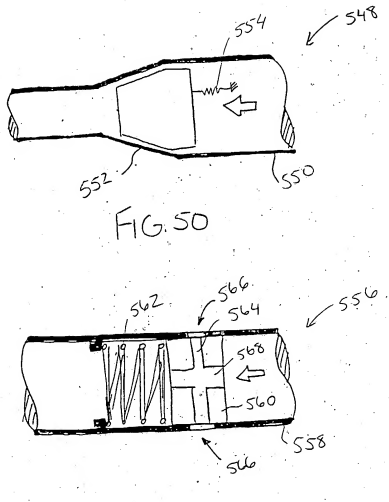












F16.51

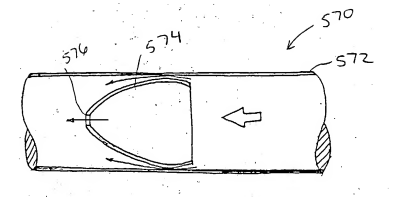
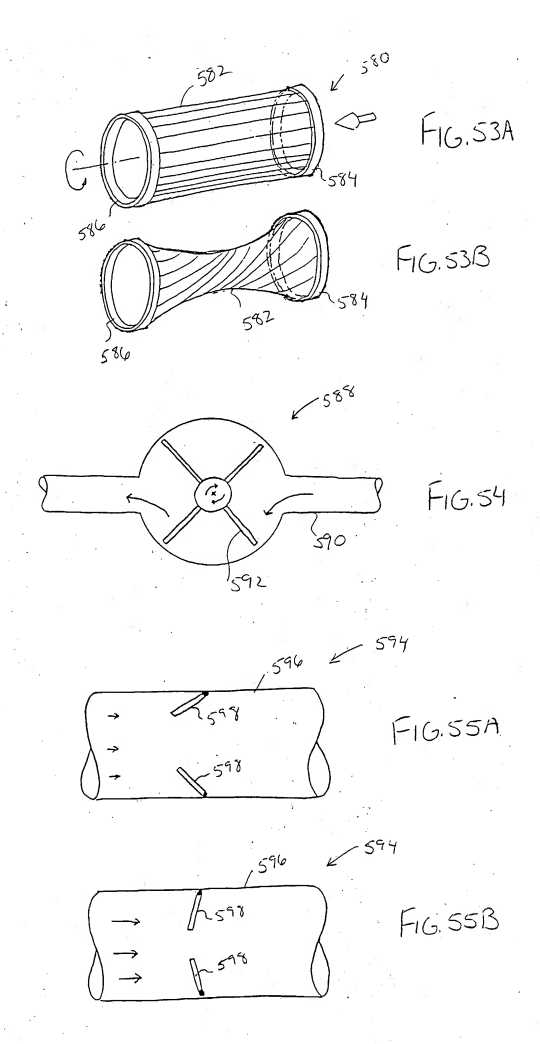
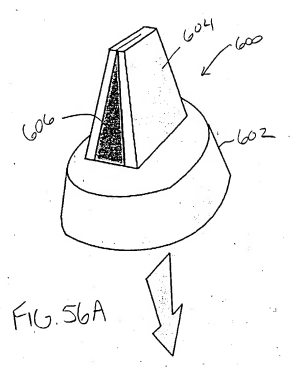
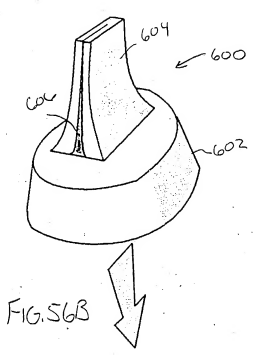
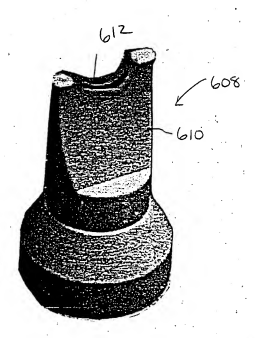


FIG.52





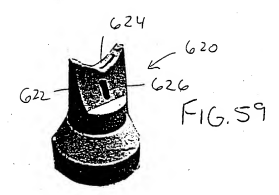


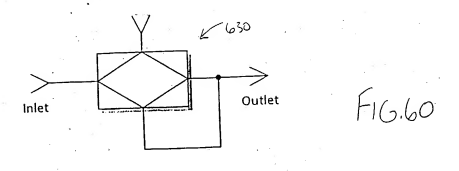


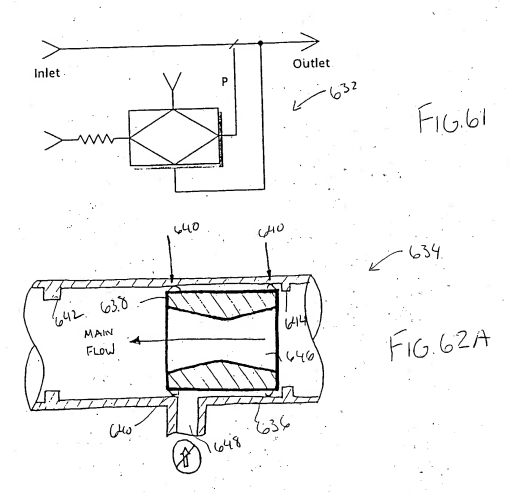


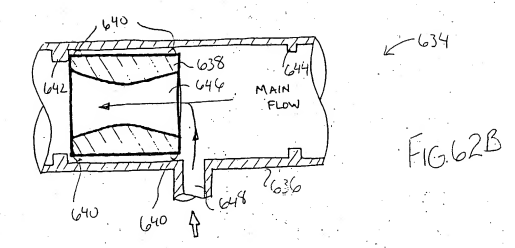


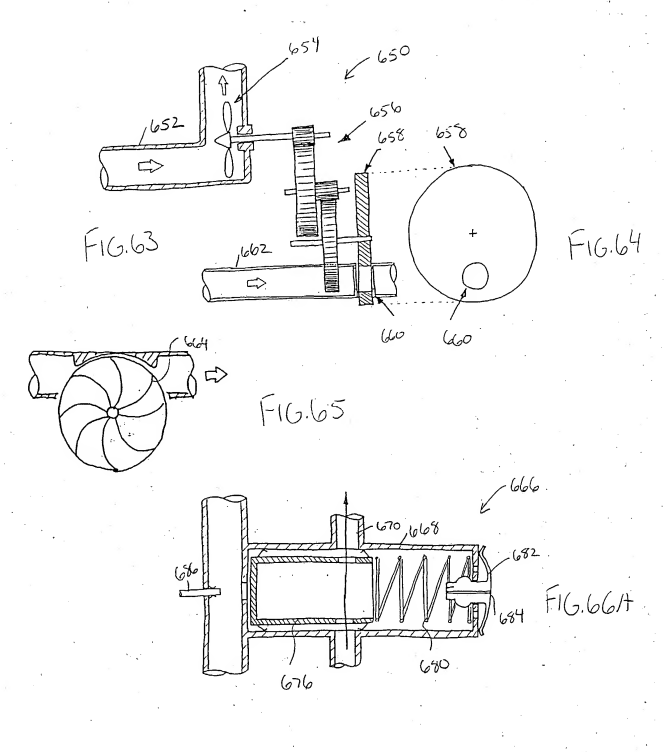
F16.58

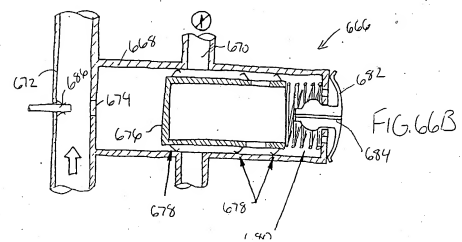


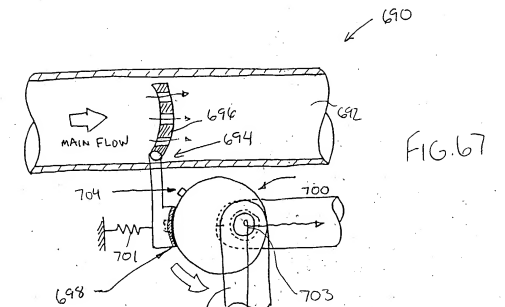


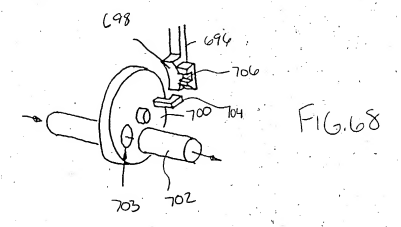


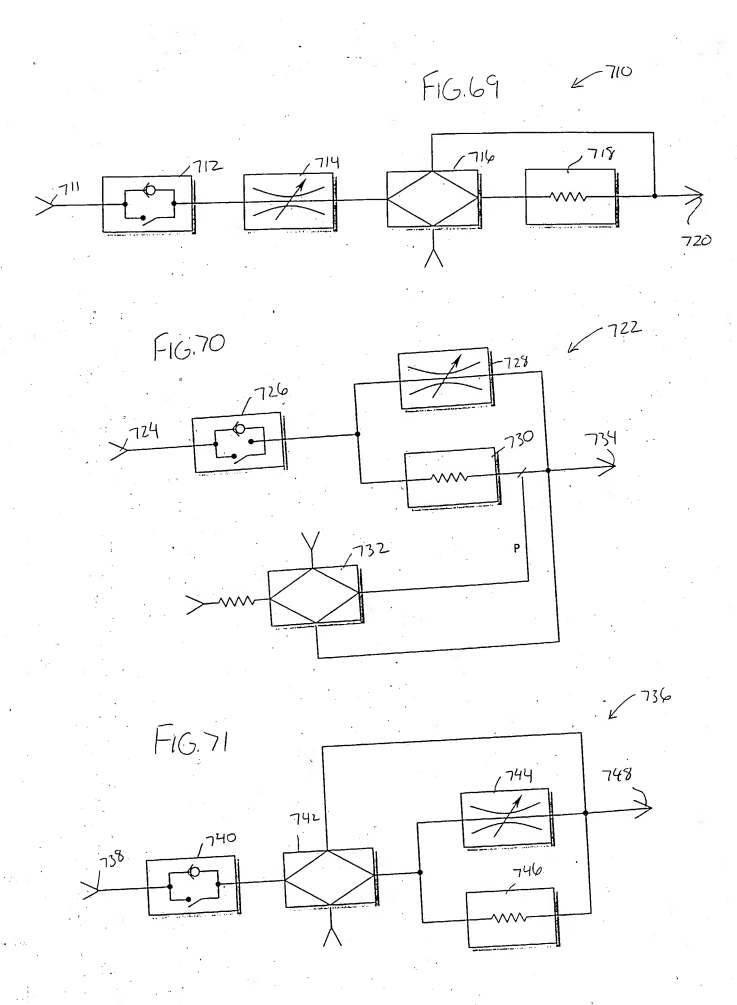


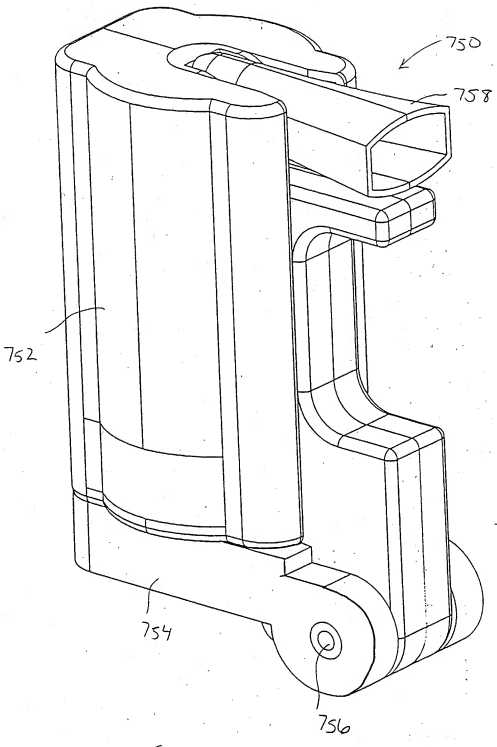




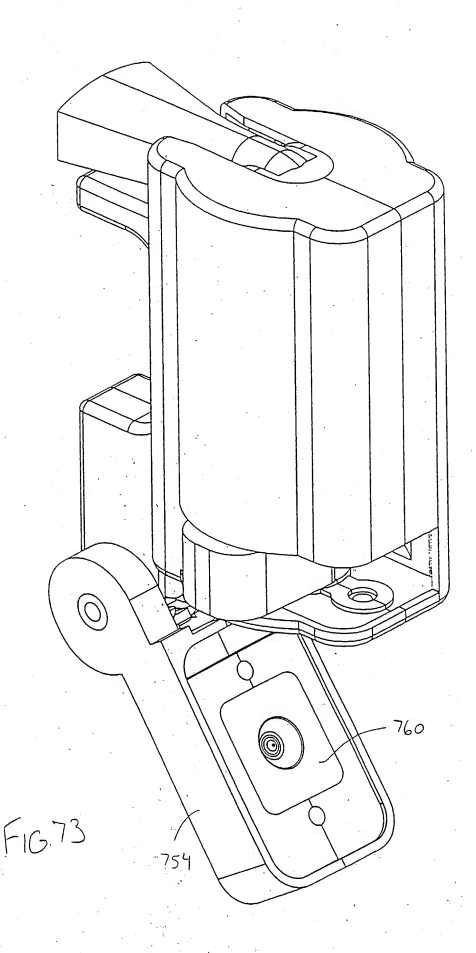


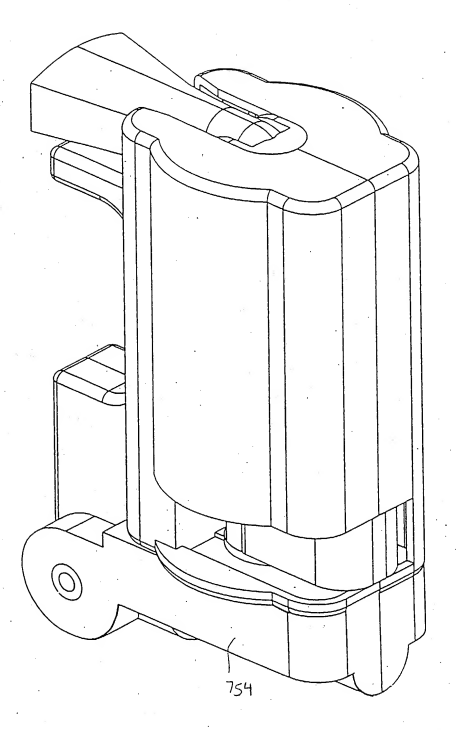




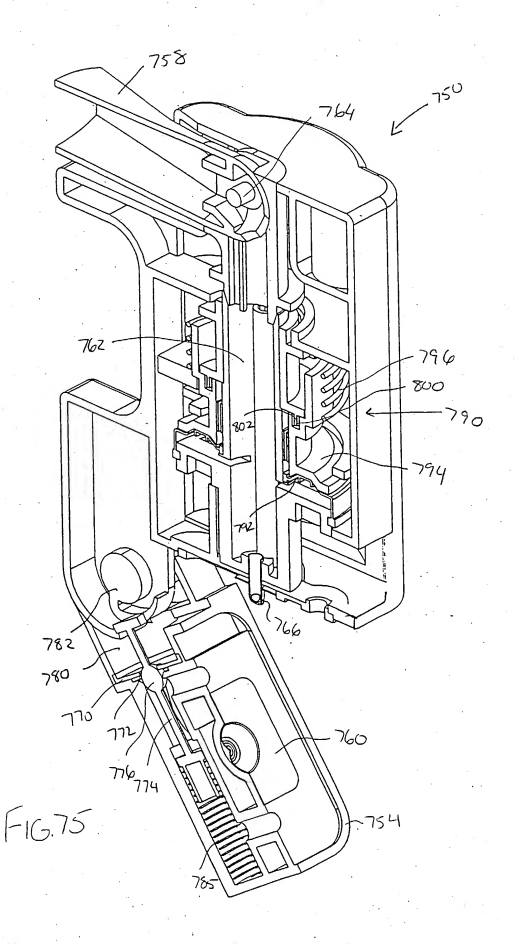


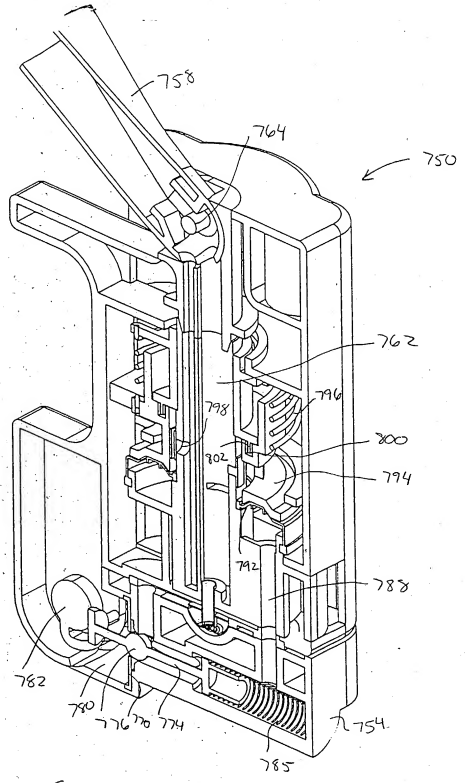
F1G.72



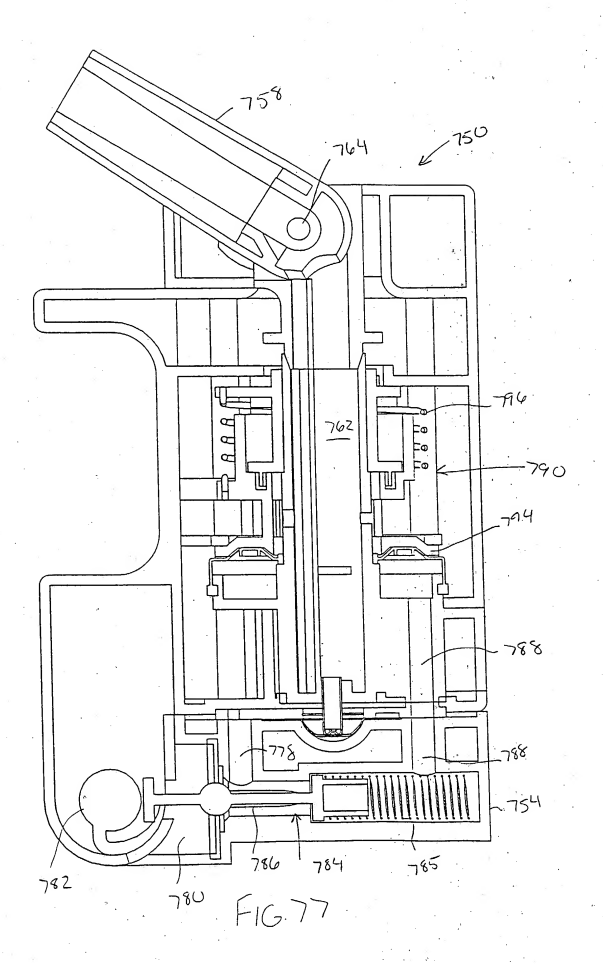


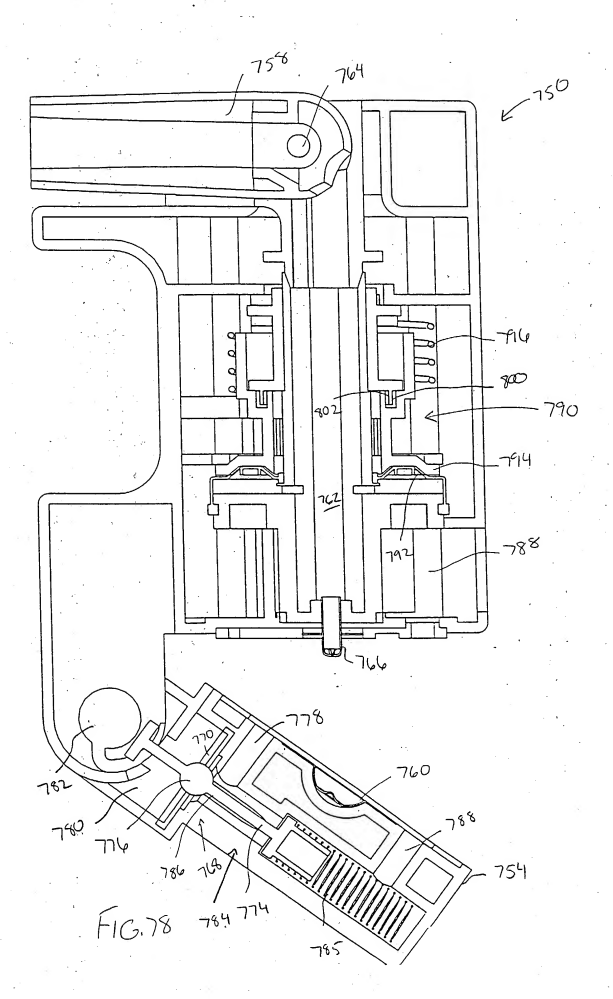
F16.74





F16.76





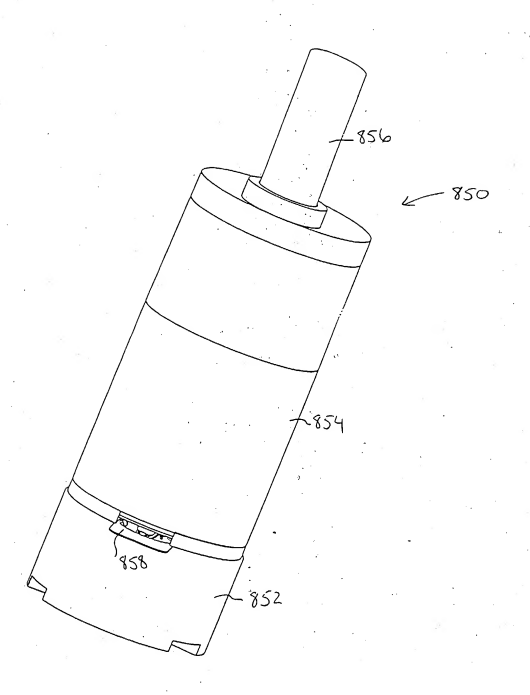


FIG.79

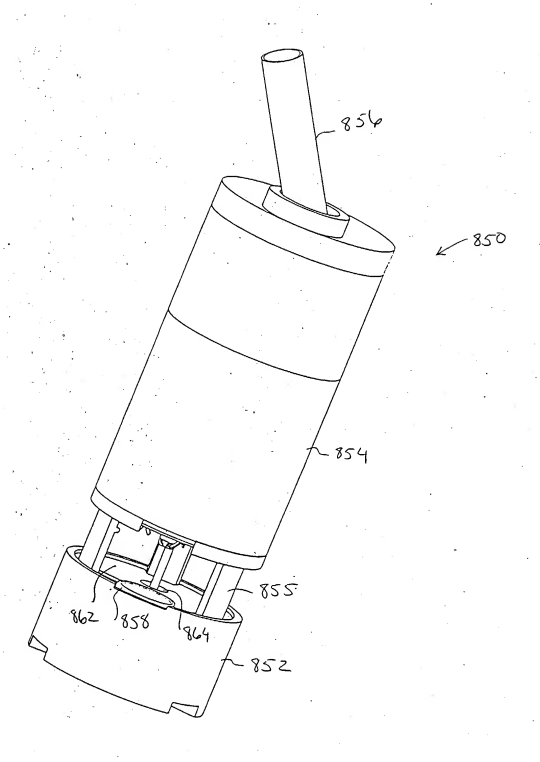


FIG.80

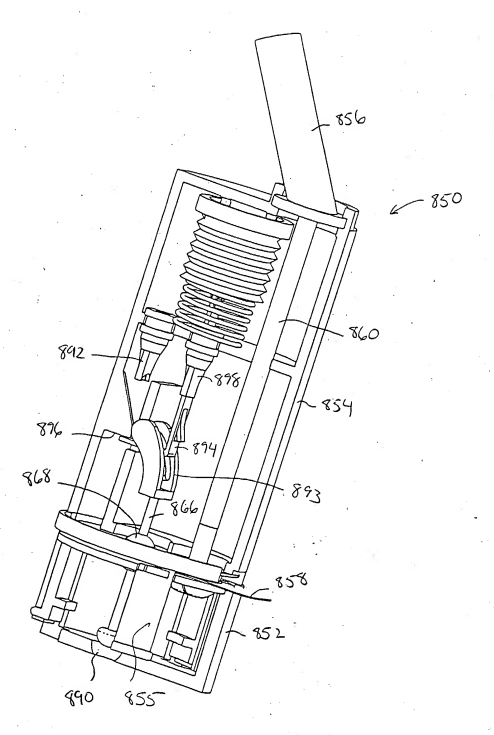
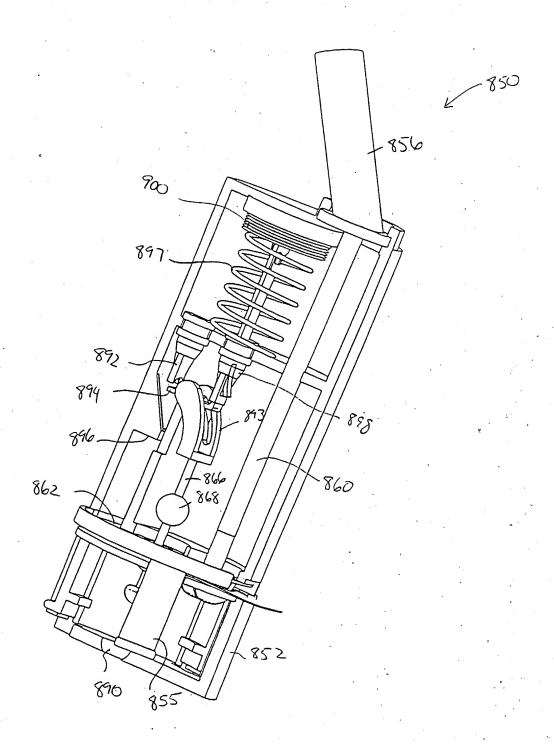
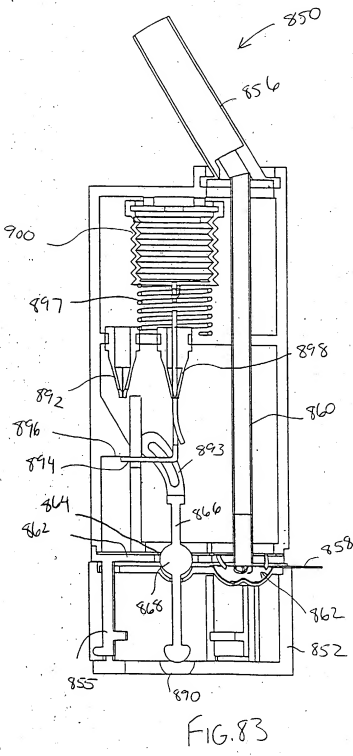
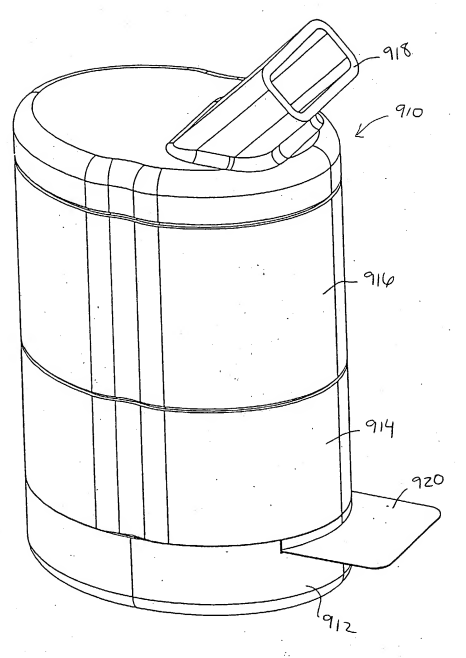


FIG. 81

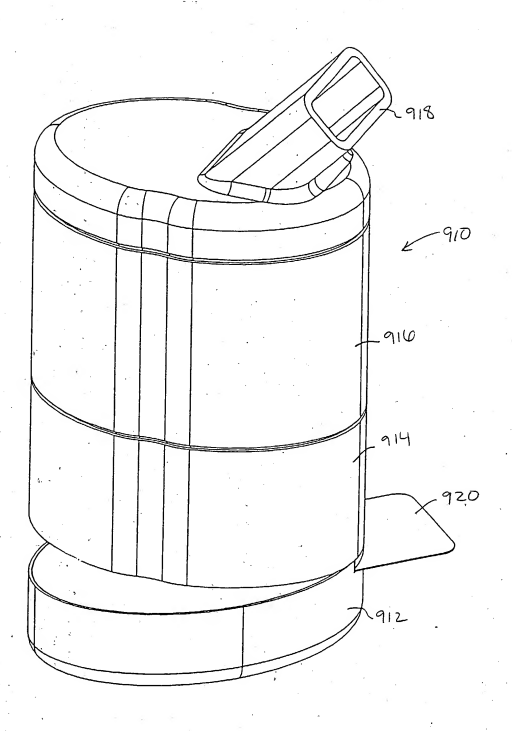


F16.82

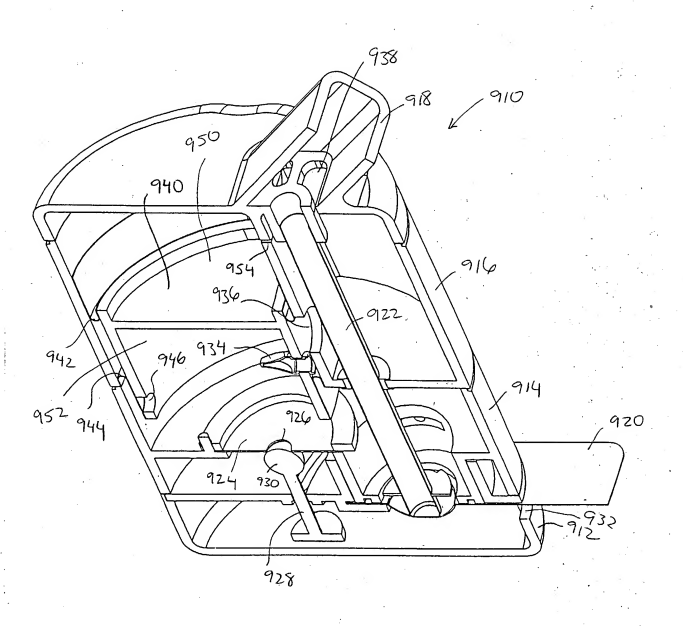




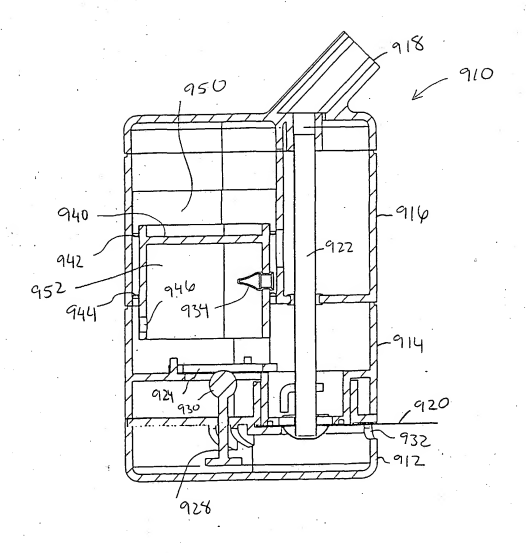
F1G.84



F1G.85

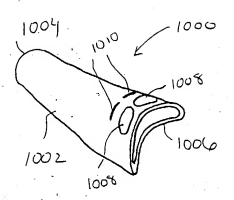


F16.86



F16.87

FIG. 88



F16.89

